## **CLAIMS**

## What is claimed is:

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- 1. An adjustable support apparatus for monitor in the car comprising: a fastening member for fastening on legs of pillow of the front seat;
- an adjustable rod for connecting to the fastening means;
  - a front connecting means coupling to the side of adjustable rod and a pivotal means; and

wherein the adjustable support of monitor could be convenient to adjust the monitor according to the version of passengers.

- 10 2. The adjustable support apparatus for monitor in the car as claim 1, wherein further comprising:
  - a middle connecting means for coupling to the front connecting means; and
  - a rear connecting means for coupling to the middle connecting means; wherein the middle and rear connecting means are for extending the length of monitor.
  - 3. The adjustable support apparatus for monitor in the car as claim 1 or 2, wherein the front, middle and rear connecting means are conjugated by a hole, a screw bolt and a nut, and the front connecting means is coupled to the pivotal rod by a hole, a screw bolt and a nut.
  - 4. An adjustable support apparatus for monitor in the car comprising: two fastening members for conjugating to legs of pillow; a pivotal means of monitor; and an adjustable rod;
- wherein the fastening members for placing opposite the legs of pillow; the adjustable rod comprising:
  - a first means having two rods parallel;

a second means having two rods parallel;

two rear connecting members being fastened on the side of rod of first means;

two middle connecting members connecting between the first means and the second means; and

two front connecting members connecting between the first means and a pivotal rod having an extended rod for connecting between the front connecting member and a pivotal means of monitor;

wherein the passengers could adjust the adjustable support of monitor according to the version of passengers.

- 5. The adjustable support apparatus for monitor in the car as claim 4, wherein the fastening members comprises a U-shape means and a n-shape means.
- 6. The adjustable support apparatus for monitor in the car as claim 4, wherein the rods have two holes at each side.

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- 7. The adjustable support apparatus for monitor in the car as claim 1 or 6, wherein the front connecting members have a hole at the front opposite a hole of pivotal rod for conjugating by a screw bolt and a nut.
- 8. The adjustable support apparatus for monitor in the car as claim 1 or 6,
  wherein the rear connecting members have a hole at the front opposite a
  hole of second means for conjugating by a screw bolt and a nut.